DOLECEK, Rajko; KLABUSAY, Lambert Hyperadiuretism in obesity, Gas.lek.eesk 100 no.3:79-85 20 Ja '61. 1. Endokrinologicka ambulance KUNZ - Ostrava I. a interni oddeleni KUNZ - Ostrava V., predaceta primar MUDr. J. Cerny. (OBESITY physical) (DIURESIS)

KLABUSAY, L.; STEPANEK, Vl.; ENDRYAS, L.

The influence of neuroplegia on the course of radiation sickness and burns, Cas, lek.cesk 100 no.9:262-264 3 Mr '61.

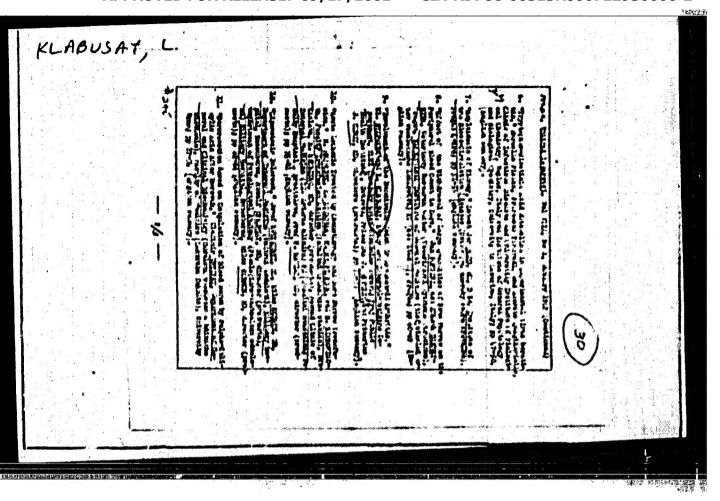
1. Vnitrni oddeleni, oddeleni pro lecbu pepalenych a rtg oddeleni KUMZ v Ostrave V, prednosta prim. MUDr. J. Cerny, doc. MUDr. K. Typovsky, MUDr. J. Metelka.

(RADIATION INJURY exper)

MARA_AMINORMIZOIC ACID related opds)

(ANTIHISTAMINICS pharmacol)

(ERGOT ALKALOIDS pharmacol)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930006-2"

KALINA, J.; KLABUSAY, L.; KYSKIA, B.; DOLECEK, R.

Metabolic changes after burns, I. Changes in metabolism of glycogen in burned rats. Acta chir. plast. 4 no.114-7 '62.

1. Surgistipepartment, Regional Health Centre, Ostrava (Csechoslovakia), Director: Doc. K. Typovsky, M. D. - Burns Unit, Director: J. Kalina, M. D. - Medical Department, Regional Health Centre, Ostrava, Director: J. Cerny, M. D. - Central Clinical Laboratories, Regional Health Centre, Ostrava, Director: B. Hejda, M. D.

(BURNS exper) (GIXCOGEM metab)

DOLECEK, Rajko; ENDRYAS, Ladielav; KLABUSAY, Lambert

Changes of some indices of endocrine gland activity during the treatment of obesity in Dolni Lipove. Cas. lek. ceek. 101 no.37:1130-1131 14 8 162.

1. Interni oddeleni KUNZ Ostrava 3, prednosta MUDr. J. Gerny —
Krajska endokrinologicka sabulance Ostrava 1, ordinar MUDr. R. Dolecek
Ustredni laboratore KUNZ Ostrava 3, prednosta MUDr. B. Hejda.
(OHESITY) (17 KETOSTEROIDS) (ADENAL GLAND HORMONES)
(DIURESIS) (EOSINOPHILS) (HLOOD SUGAR) (HLOOD CHOLESTEROL)

TICHY, A.; DOLECEK, R.; KLABUSAY, L.

Experimental cardiopathy in burned rats. Roshl. chir. 42 no.4:230-236 Ap '63.

1. Oddeleni patologicke anatomie krajske nemocnice s poliklinikou v Ostrave, vedouci doc. dr. C. Dvoracek. Interni oddeleni krajske nemocnice s poliklinikou v Ostrave, vedouci MDDr. J. Cerny.

(BURMS) (ADREMALECTOMY) (CORTISONE)
(ALDOSTERONE) (MORTESTOSTERONE)
(MYOCARDIUM) (POTASSIUM DEFICIENCY)
(PATHOLOGY)

CZECHOSLOVAKIA

DOLECEK, R.: KLABUSAY, L.; HERZIG, P.; Department of Internal Medicine of the Regional Hospital and Polyclinic (Interni Oddenia Krajske Nemocnice s Polyklinikou 7, Ostrava, Head (Prodnosta / Doctor J. CERNY; Regional Endocrinological Surgery / Krajska Endokrinologicka Ambulance 7, Ostrava, Head (Ordinar)

"Therapeutic Results Using Some Modern Anabolic Steroid Hormones."

Praguo, Casonis Lekaru Ceskych, Vol 102, No 142, 1963, pp 1148-

Abstract: [Authors! English abstract modified] Results with treatment of 55 patients using Dianabol and Durabolin are given. Diseases treated included burns, asthenia, disturbances of growth, duadenal ulcors, osteoporosis. Nost rapid gain in weight was due to Dianabol, lowest consumption per unit weight gained was due to Durabolin. Comparison tests with testosterone were made. Anabolic catabolic effect of functional hypercorticalism. Improvement was noticed in cardiac patients showing poor reaction to cardiotonic treatment.

16 Western, 8 Czech references. 4 Figures, 3 Tables.

1/1

建新石铁铁

DOLECHEK, Rayko [Dolecek, R.], kand, med. nauk; KLABUSAY, Lambert

Anamnestic and laboratory data on the results of treatment
of 500 obesity cases. Klin. med. 41 no.6:28-34 Je '63.

(MIRA 17:1)

1. Is. terapevticheskogo otdeleniya Oblastnoy bol'nitsy
(nachal'nik I. Cherny) i endokrinologicheskoy ambulatorii
Oblastnogo instituta narodnogo zdravockhraneniya (zav. kand. med. nauk R. Dolechek), Ostrava, Chekhoslovakiya.

KLABUSAY, L., HERZIG, P., DRABEK, P.

Successful resuscitation from clinical death due to acute heart infarction by indirect heart massage. Vaitrni lek. 11 no.6:

l. I. vnitrni oddeleni EMSP v Ostrave-Zabrehu (prednostas MUDr. Jiri Veleminsky, CSc.) a Neurologicke oddeleni v Ostrave-Zabrehu (prednostas MUDr. Vladimir Bartousek).

Pregnancy and labor in elderly primaparae. Shorn. ved. prac. lek. fak. Karlov. univ. (Brad Kral) (Suppl) 4 no.51469-475 f6l. 1. Cynekologicko-porodnicka klinika; prednosta prof. Drdc. MIDr. J. Pascurek. (PREGNANCY) (LABOR) (ACINO)

BLECHOVA, Dagmar; LONSKA, Vera; HEROUT, Vladimir; KLABZURA, Stanislav

Contribution to the recognition of intra-uterine infections. Sborn. ved. prac. lek. fak. Karlov. univ. (Brad Kral) 4 no.5:623-627 '61.

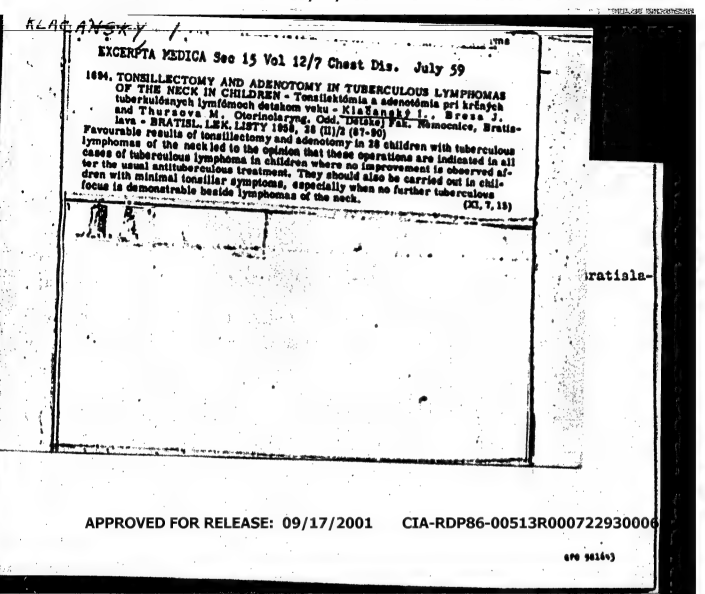
- 1. Porodnicko-gynekologicka klinika; prednosta prof. DrSc. MUDr. J. Pasourek Ustredni mikrobiologicka laborator; prednosta prom. lek.
- V. Lonska Ustav patologicke anatomie; prednosta prof. DrSc. MUDr.

(AMNIOTIC FLUID)

(MASOPHARTME)

(AVCINY)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930006-2"



KLACAHSKY, T.

CSSR

no academic degree indicated

I. female and obstetrical clinic, director: prof. S. STEPANIK, ND

Bratislava, Bratislavske lekerske listy, No 11-12, 1962, pp 649-655

"Preliminary Experiences with the Surgical Treatment of Cervical Insufficiency in Pregnancy"

SKALICKY, J.; KLAGANSKY, T.

Magnostic significance of crystallization of the cervical muons. Bratisl, lek, listy 34 no.8:908-914 Aug 54.

l. He Menskej a perednickej kliniky LFSU v Bratislave, prednesta prof. dr. S. Stefanik. (VACINAL SUMARS crystallisation of cervical meas, diag. value)

KLACANSKY, T.

Graviditae extrauterina ovarica. Bratisl. lek. listy 35 no.10: 611-614 31 May 55.

1. Z Porodnickej a senskej kliniky LFUK v Bratislave, prednosta prof. MUDr. Sv. Stefanik. (PREGNANCY, ECTOPIC ovarian)

MAIRY, Irshi, der dotsent; ELONAMELI, Fibor, der sesistent; ERREEL,
Miroslav, der, settidet

Olinical omest of labor se related to the time of day, Akush, i gin.
32 no.6111-42 E-D *56. (MIRA 10:11)

1. Is 1-y kliniki (dir. - prof. der Kerel Klaus) Karlova universiteta
v Frage, kliniki (dir. - prof. der Bvetesar Shtefanik) Universiteta
imeni Komenakogo v Bretislave i 1-y akusbersko-ginskologioheskoy
kliniki (dir. - prof. Ludvik Oavlassk) universiteta imeni Masarika
v Brno.

(LABCR, statist.

diurnal & nocturnal rhythm)

CZECHOSLOVAKIA/Human and Animal Physiology (normal and

T-8

Pathological). Reproduction.

Abs Jour

: Ref Zhur - Biol., No 16, 1958, 75076

Author

: Klaconsky, T.

Inst Title

Our Data on the Richardson Probe in Pregnancy.

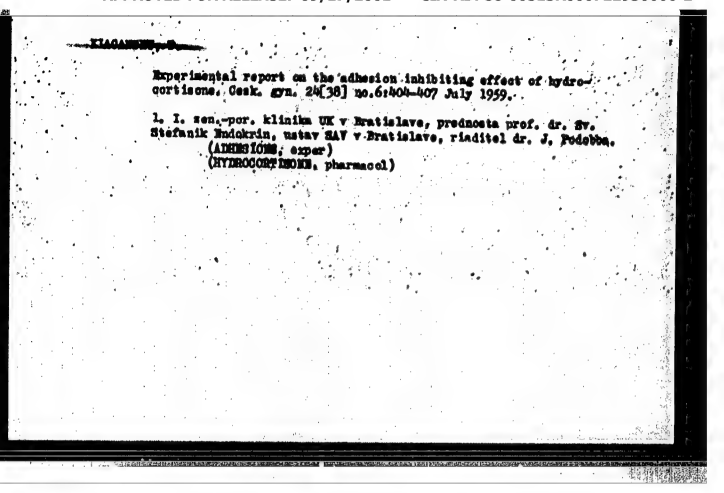
Orig Pub

: Lekar. obsor, 1957, 6, No 8, 464-468.

Abstract

: No abstract.

Card 1/1



KIACANSKU, Tibor

On the elimination of glucocamine with cervical muons during the ovarian cycle. Ceek. gyn. 24[38] no.9:729-733 Nov. 1959.

1. I. porod,-gyn. klinika v Bratislave, predmosta prof. MUDr. Svetoser Stefanik.

(GLUCOSANIES, chem.) (YAGINAL SHEARS, chem.)
(NEMETHIATION, physiol.)

KLACANSKY, T., C.So.; HENZL, M., C.So.; CEPELAK, J.; HONTELA, S.; HORSKY, J., C.So.; KUCERA, F., C.So.; LUKSCH, F., C.So.; SONEK, M.; TALAS, M.

A possibility for the examination of the hypothalamo-pituitary system in endocrine disorders in gymeoology. Cesk. gyn. 26[40] no.8:607-610 Tl.161.

(OYMECOLOGY diag) (HYPOTHALAMUS dis)

(PITUITARY GLAND dis)

Preliminary experience with surgical treatment of cervical instifficiency in pregnancy. Bratial. lek. listy 42 no.11/12:n.p. '62. 1. 2 I senskej a porodnickej kliniky, prednosta prof. NUDr. S. Stefanik. (PREGNANCK COMPLICATIONS) (CERVIX UTERI)

KLACANSKY, T.

Determination of chorionic gonadotropins with the aid of antichorionic gonadotropin serum. Cesk. gyn. 28 no.1/2:130-137 F '63.

1. I. sen. a por. klin. lek. fak. KU v Bratislave, prednosta prof. dr. Sv. Stefanik Endokrinol. ustav SAV v Bratislave, riaditel MUDr. J. Podoba, CSc. (GOMEDTROPINS CHORICHIC)

(INQUINE SERUMS)

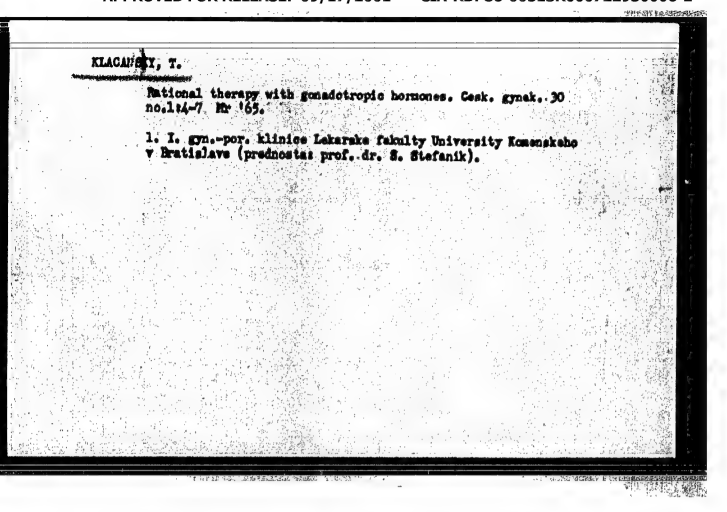
CIA-RDP86-00513R000722930006-2" APPROVED FOR RELEASE: 09/17/2001

KLACAMBKY, T.

A further contribution to the problem of homogeneity and the mechanism of action of chorionic gonadotropins. Cesk. gym. 28 no.5:304-310 Je 163.

1. I men. a por. klim. Lek. fak. UK v Bratislave, prednosta prof. dr. S. Stefanik - Endekrinelogicky ustav SAV v Bratislave, riaditel* MUDr. J. Podoba, CSc.

(QONADOTROPINS, CHORIONIC) (PREGNANCY TOXEMIAS)
(HYPOPHYSECTOMY) (PITUITARY GLAND, ANTERIOR)
(HYPOTHALAMUS)



21189 Z/014/60/000/011/007/010 A205/A126

9,2540 (1120,1138,1159)

AUTHOR:

Klacek, Jan, Engineer

TITLE:

A simple regulated power source

PERIODICAL:

Sdělovací technika, no. 11, 1960, 428 - 429

TEXT: The Department for Applied Radio Engineering of the Radio-Engineering Division in Podebrady developed a regulated power source, using a saturated diode (Fig. 3). It consists of a tungsten-filament diode (E₁), the plate voltage of which is supplied from the main source (ZH). In this source, it is sufficient to use a half-wave rectifier. The heating voltage is supplied by the heating transformer (TR) which has the working coil of the transducer (T) connected in series with its primary winding. The transducer reactance is controlled by direct bias, originating from the d-c flow through the control winding. The d-c is supplied by the regulating tube (E2). The anode voltage of this tube is supplied by the auxiliary source (PZ1). Changes of the supplied d-c are achieved by changes of the grid bias, which is supplied by the auxiliary source (PZ2). Terminals (2) serve the connection of a load, the resistor (R_m) measures losses originating at various currents. An "LV 3" tube (product of Marconi) was used as working tube (E₁). This tungsten filament (14 v filament voltage) triode was con-Card 1/3

21189

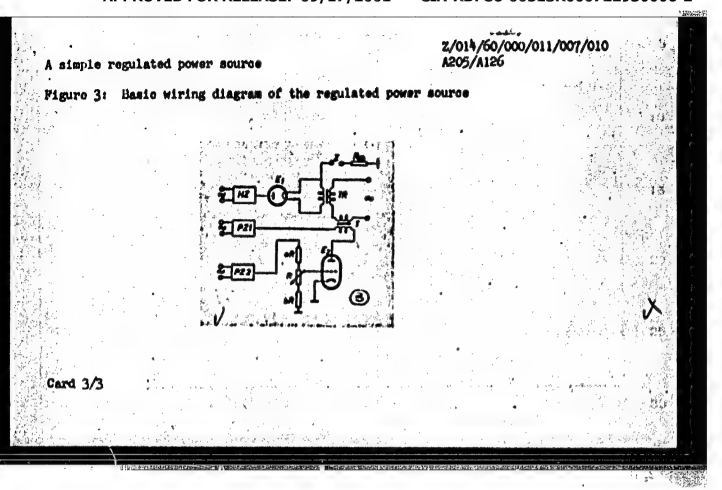
2/014/30/000/011**/007/010 A205/A126**

A simple regulated power source

nected as a diode and supplied a current of 3 x 10-1 to 2 x 10-8 asp, infinitely variable over the entire range. A voltage of 700 v of the main source was sufficient at a maximum loss of 200 v at the load. At 20 v, connected in series with the load, the adjusted current does not change more than 1 1%. Influences of grid fluctuations (-15 to + 10%) can be reduced to a maximum of 0.5% when the entire source is supplied over a "Křižík ST 500" grid regulator. The instrument described has the advantage that even very low currents (10-8 asp) can be obtained; however, unfavorable is the high anode voltage required for saturation of the working tube. The use of a tube as saturation d-c source increases also the otherwise low susceptibility of the instrument to break-down. The instrument is especially suitable for precise testing of discharge tubes and thyratrons. There are 5 figures and 2 Czechoslovak references.

Card 2/3

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930006-2



8/081/62/000/019/028/09 B101/B180

AUTHORS:

Kral Ivan. Macel Edensk

TITLE:

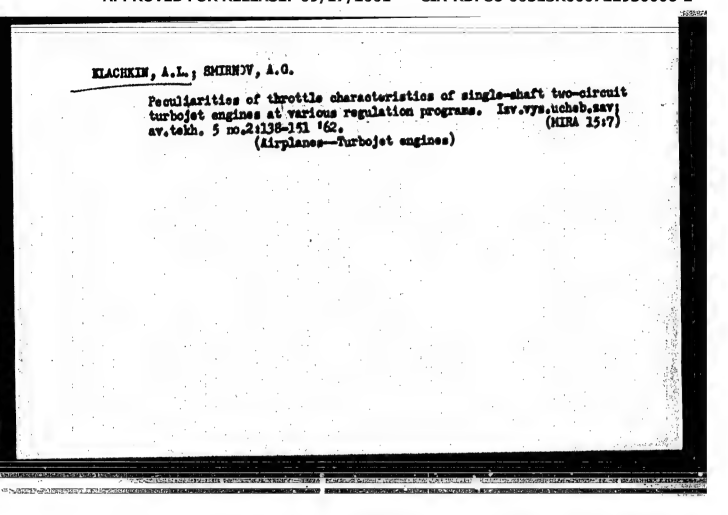
Determination of the composition of vinyl chloride and vinyl

acetate copolymer:

FERIODICAL: Referationry shurnal. Khimiya, no. 19, 1962, 506, abstract 19r9 (Kauouk a plast. moty, no. 8, 1961, 258-261 [Crech.])

TEXT: A rapid and easy method has been developed for determining vinyl chloride and vinyl acetate (I) in copolymers of vinyl chloride and I. The cample was dissolved in a mixture of mothenol and water (1:1), then the copolymer was reparated, dried, homogenized, and analysed. Chlorine was determined by the modified Sononiger method (a.weighed portion ... 0.1 g is burned, with argentometric titration of the chlorides). The I content in the copolymer was determined by IR spectroscopy and the intensity of the absorption band, which is characteristic of carbonyl groups, [Abstracter's note: Complete translation.] was seasured.

Card 1/1

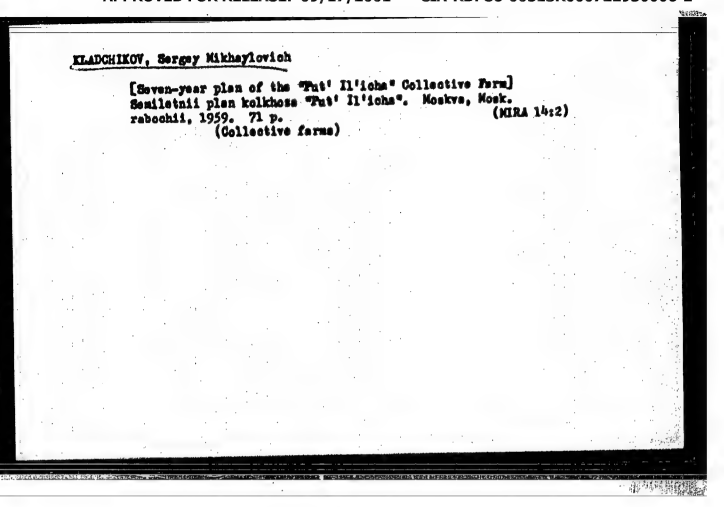


MODESTOV, V.K.; KLACHKO, V.P.; MIRKHODZHAYEV, A.Kh.

Examination of the thyroid gland by the scanning technique. Hed. 7 no.11:17-22 N'62. (HIRA 16:9)

1. Is kafedry meditsinskoy radiologii (sav. - prof. V.K. Hodestov) i kafedry endokrinologii Tšentral'nogo instituta usovershenstvovaniya vrashey.

(ICDINE ISOTOPES) (RADIOMETRY) (THYROID GLAND.-DIERASES)



GORYACHKIN, M.I., kand.ekom.nsuk, nsuchnyy sotrudnik; MURAKOY, O.K., kand.sel'akokhos.nsuk, nsuchnyy sotrudnik; MARKENIOT, S.M., kand.sel'akokhos.nsuk, nsuchnyy sotrudnik; MARCHINOT, S.M., kand.sel'akokhos.nsuk, nsuchnyy sotrudnik; MARCHINOT, W.P., kand.sel'akokhos.nsuk; MURKEVICH, B.O., kand.sel'akokhos.

nsuk; KORHEY, K.O., kand.sel'akokhos.nsuk; GREETSOV, P.P., red.; FEVENDER, V.I., tekhn.red.; TRINKHINA, O.M., tekhn.red.

[Plotting technological charts] Kek sostavit' tekhnologicheskie karty. Moskva, Gos.izd-vo sel'khos.lit-ry, 1960, 78 p. (MIRA 14:2)

1. Moscow. Vassoyumny nsuchno-issledovatel'akiy institut ekonomiki sel'akogo khosyaystva. 2, vassoyumny nsuchno-issledovatel'akiy institut ekonomiki sel'akogo khosyaystva (for Goryachkin, Rusakov, Mashkavich, Kladchikov, Bovoshilov).

(Farm menegement)

KLACZYNSKI, Adam (Dr.)

Adam Klaczynski, "Weber den Kinfluss afokaler Haftglasser auf die Netzhautbildgroesse," <u>Monatsschrist fuer Feinmechanik und Optik</u> (Berlin), 75/2, February 1958, pp. 43-44.

The author is identified as an oculist, Otwock near Warsaw.

POLAND

KLACZYNSKI, Wlodzimierz, PZLZ [Powiatowy Zaklad Loczenia Zwierzat, Powiat Animal Hospital] in Domaradz.

"Some Remarks on the Practical Value of Ovariectomy in Cattle."

Warsaw-Lublin, Hedyoyna Weterynaryjna, Vol 19, No 3, Mar 63, p 165.

Abstract: Author reports two recent cases of ovarientomy which he performed on cows. Surgical procedure is simple, with preservation of minimum precautions, not even anti-biotics are required for the wound, and the operation resulted in marked increase of milk production as well as gain in body weight of the two cows. No references.

1/1

KLADCHIKOV, S.M.; LUKANINA, Yo.U.; POLYANSKAYA, V.P.

[Nethods of calculating production costs on collective farms]

O sebestoimosti produktsii v kolkhosakh; metodika ischisleniia.

Noskva, Gos.isd-vo sel'khos.lit-ry, 1959. 109 p.

(MIRA 13:12)

(Ferm produce--Costs)

RUSAKOV, G.K., kund.sel'skokhos.mauk; SURBOTIN, V.P., kund.selon.mauk; LIPATOVA, V.A., kund.sekom.mauk; ARINA, A.Te., kund.sel'skokhos.mauk; KORENTUGIN, G.T., mladshiy mauchmyy sotrudnik; PANKOVA, K.I., sepirantka; KLADCHIKOV, S.N., otv.red.; KOLICHEV, L.I., red.; SVIADOSTS, Yu.I., red.

[Accounting on collective farms when business accounting is in use] Bukhgelterskii uchet v kolkhosakh pri vnedrenii khosrascheta. Moskva, 1960. 246 p. (MIRA 13:5)

1. Moscow. Vsescyusnyy nauchno-issledovatel'skiy institut ekonomiki sel'akogo khosysystva. 2. Zaveduyushchiy otdelom ekonomiki i organizatsii proisvodstva kolkhosov Vsescyusnogo nauchno-issledovatel'skogo instituta ekonomiki sel'akogo khosysystva (for Rusakov). 3. Otdel ekonomiki i organizatsii proisvodstva kolkhosov Vsescyusnogo nauchno-issledovatel'skogo instituta ekonomiki sel'akogo khosysystva (for Subbotim, Lipatova, Arima). 4. Kashirakiy opornyy punkt Vsescyusnogo nauchno-issledovatel'akogo instituta ekonomiki sel'akogo khosysystva (for Korenyugin). 5. Vsescyusnyy nauchno-issledovatel'akiy institut ekonomiki sel'akogo khosysystva (for Pankova).

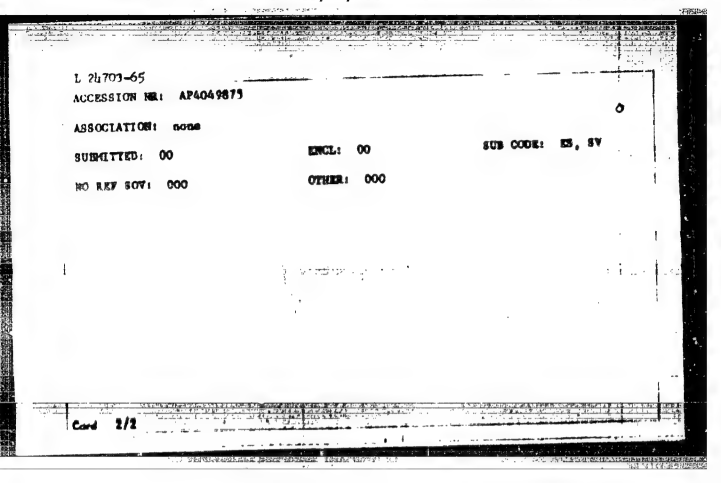
(Collactive farms--Accounting)

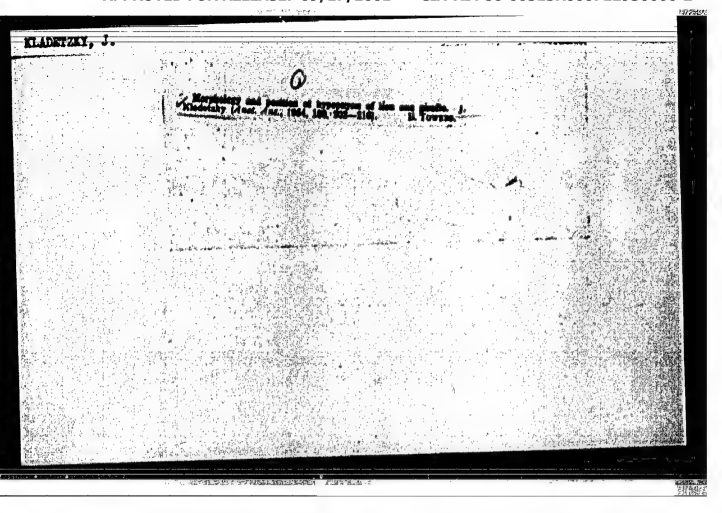
KLADCHIKOV. Sergey Hikhaylovich: YASIL'YEV, V.N., red.; KOLONIYESEVA, O.I., red.; KLYUCHEVA, T.D., tekhn.red.

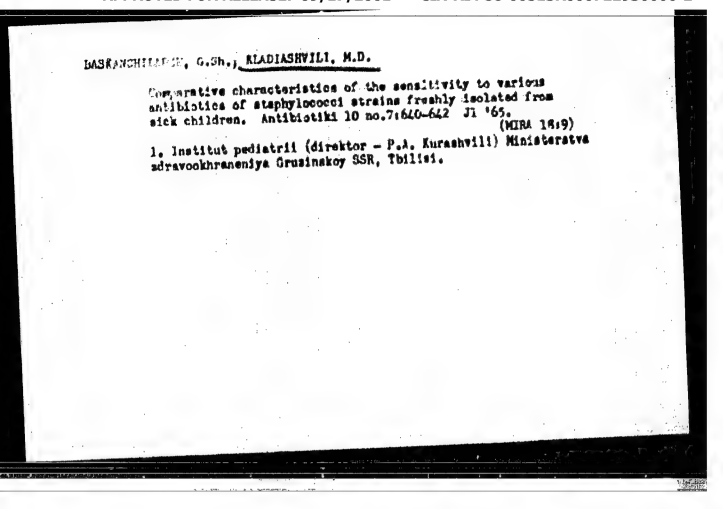
[Reducing production costs is a source for increasing the national wealth] Shishenie sebestoimosti produktaii - istochnik rosta obshchestvennogo bogatstve. Moskva, Isd-vo "Sovetskais Rossiis," 1960. 30 p. (Dite slushstelei sel'skikh nechal'nykh ekonomicheskikh shkol i krushkov. Tema 6).

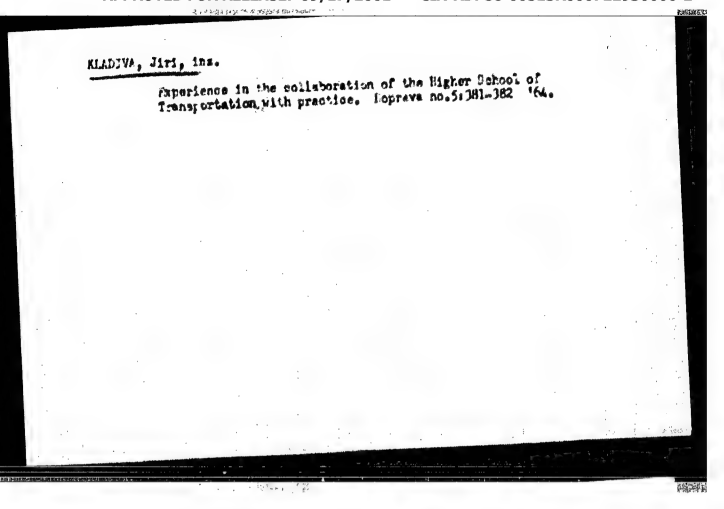
(Costs, Industrial) (MIRA 14:2)

AUTHOR: Chudej, I. (Engineer); Kladensky, M. (Engineer); Stefen, J. SOURCE: Letecky obsor, no. 11, 1964, 335 TOPIC TAGS: meteorological rocket, rocket guidance system, rocket parachute release, stmospheric research ABSTRACT: Brief descriptions are given of two Crechoslova, meteorological rockets the STA 3 which was lofted on Oct. J. 1962 and the SUP-1 which was lofted on Dec. 20, 1963. The first weighed 6.45 kg with fuel, was 1050 mm long and climbed to 1, 100 m at a maximum speed of 170 m/sec. The second weighed 18.1 kg with fuel, was 200 cm long, developed 260 kp thrust and a maximum speed of 120 m/sec. in vertical flight. Diagrams in the article show the relative position of the parachute release timer, parachute locker, electronic apparatus, rocket swior, stabilizate (i.s., antennas, casing, reserve timer for the parachute, accelerometer and recorder, guidance system rocorder, gyroscopes and electronic amplifier, servomotor, guidance fins, and batteries in the SUP-1. Orig. art. has: 2 photographs.	Fn -1. Fp	- 65' ARD/REO-2/EWT(d)/PBD ?/FCS/BWD(∀)/BWP(c)/POC/EPI J; Pm-I;/Pmo-2/P5-I;/Pk-I;/Pw- DW NB. AP4049875	to the state of th	n-1/Po-4/Fe-5/
TOPIC TAGS: mateorological rocket, rocket guidance system, rocket parachute release, atmospheric research ABSTRACT: Brief descriptions are given of two Crechoslova, meteorological rockets; the STA 3 which was lofted on Oct. 3, 1962 and the SUP-1 which was lofted on Dec. 20, 1963. The first weighed 6.45 kg with fuel, was 1050 mm long and climbed to 1,300 m at a maximum speed of 170 m/sec. The second weighed 18.1 kg with fuel, was 200 cm long, developed 260 kp thrust and a maximum speed of 120 m/sec. in rectical flight. Diagrams in the article show the relative position of the parachute release timer, parachute locker, electronic apparatus, rocket motor, stabilizer fins, antennas, casing, reserve timer for the parachute, accelerometer and recorder, guidance system recorder, gyroscopes and electronic amplifier, servo-		•	(ladensky, M. (Engineer); Stefan,	J. 96
release, stmospheric research ABSTRACT: Brief descriptions are given of two Crechoslova, meteorological rocksts; the STA 3 which was lofted on Oct. 3, 1962 and the SUP-1 which was lofted on Dec. 20, 1963. The first weighed 6.45 kg with fuel, was 1050 mm long and climbed to 1,300 m at a maximum speed of 170 m/sec. The second weighed 18.1 kg with fuel, was 200 cm long, developed 260 kp thrust and a maximum speed of 120 m/sec. in vertical flight. Diagrams in the article show the relative position of the parachute release timer, parachute locker, electronic apparatus, rocket motor, stabiliter first, antennas, casing, reserve timer for the parachute, accelerometer and recorder, guidance system recorder, gyroscopes and electronic amplifier, servo-	SOURCE:	Letecky obsor, no. 11, 1	71	
the STA 3 which was lofted on Oct. 3, 1962 and the solo mint on and climbed to 20, 1963. The first weighed 6.45 kg with fuel, was 1050 mm long and climbed to 1,300 m at a maximum speed of 170 m/sec. The second weighed 18.1 kg with fuel, was 200 cm long, developed 260 kp thrust and a maximum speed of 120 m/sec. in was 200 cm long, developed 260 kp thrust and a maximum speed of 120 m/sec. in the relative position of the parachute release timer, parachute locker, electronic apparatus, rocket motor, stabiliter first, antennas, casing, reserve timer for the parachute, accelerometer and recorder, guidance system recorder, gyroscopes and electronic amplifier, servo-	release	, atmospheric research	TOTAL PROPERTY.	
thute release timer, parachute locker, electronic apparatus, rocket contents, the contents of the parachute, accelerometer and ter fine, antennas, casing, reserve timer for the parachute, accelerometer and recorder, guidance system recorder, gyroscopes and electronic amplifier, serve-	the STA 20, 196	3 which was lofted on Oct 3. The first weighted 6.45 at a maximum speed of 170 cm long, developed 260 kg	5 kg with fuel, was 1050 mm long 0 m/sec. The second weighed 18. p thrust and a maximum speed of	and climbed to 1 kg with fuel, 120 m/mec. in ton of the pers-
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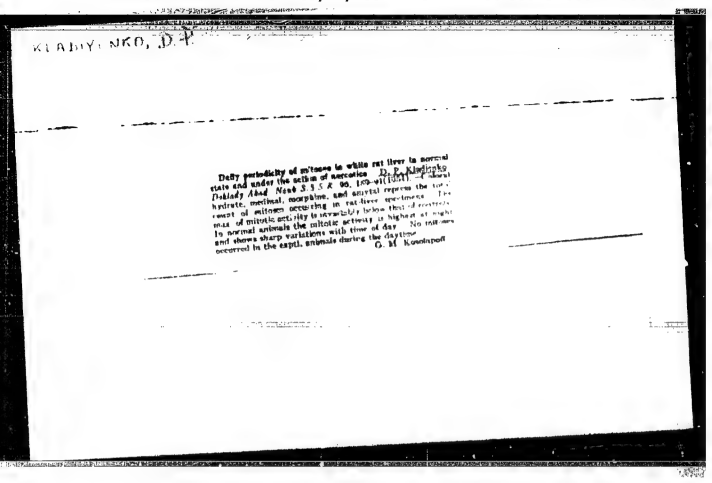






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CIA-RDP86-00513R000722930006-2



Kladiyen Ko, D.P.

AUTHORS:

Kladiyenko, D. P., and Wadopta, R. A.

20-6-45/48

TITLE:

Development and Metamorphosis of Rana esculenta

Tadpoles as Affected by Uranium Mitrate. (Vliyaniye

azotnokislogo urana na razvitiye i metamorfoz golovastikov

zelenoy lyagushki)

PERIODICAL:

Doklady AN 385R, 1957, Vol. 115, Nr 6, pp. 1217-1219

(USSR)

ABSTRACT:

Although the biological part played by microelements was already sufficiently investigated in publications, the importance of uranium as microelement is for living creatures only little studied. The highest content of

uranium compounds exists in the thyroid gland. Uranium was also found in the embryonal organs of man. In connection with the fact first mentioned the author decided to examine the influence of uranium, as mentioned in the title. The water of the breeding wessels contained 1 to 200 mg of uranium nitrate in 7 graduations per 1 liter. As criterion of the influence served: 1) Appearance of the bilateral symmetry in tadpoles and their liberation from the surrounding mucilage. 2) The moment of the

CARD 1/4

CIA-RDP86-00513R000722930006-1 **APPROVED FOR RELEASE: 09/17/2001** 20-6-45/48

Development and Metamorphosis of Rana esculents Tadpoles as Affected by Uranium Mitrate

transition to free movement and 3) the surviving of the developed tadpoles. 10 days tests showed that uranium is not indifferent for the animals. Although the development of the bilateral symmetry was not impaired, the transition to free movement was markedly accelerated and the capability of resistance of the test animals in later stages was increased. They survived longer even at higher temperatures of environment (30-32°C) and were still alive for a long time, when the control tadpoles had already died. This was confirmed by repeated tests. As the capability of resistance is closely connected with metabolism processes that are due to the nervous and endocrinous system, the problem rose which type of influence was exerted by the thyroid gland. Therefore the authors decided experimentally to determine the influence of various uranius concentrations on the metamorphosis of tadpoles. After 17 days the control tadpoles died, probably due to the high temperature of environment (3100). After 10 days, just as the test

Development and Metamorphosis of Rana esculents Tadpoles 20-6-45/48 as Affected by Uranium Mitrate

function. In the case of the artificial metamorrphosis under the influence of thyroxine its action is not suppressed but increased by thic-urea. It may be assumed that in the case under review uranium is in its action equal to thic-urea. There are 1 table and 4 Slavic references.

ASSOCIATION: Cherepovets State Medical Institute (Cherepovetskiy

gosudarstvennyy meditsinskiy institut).

PRESENTED:

By Ye. N. Pavlovskiy, Academician, May 20, 1957

SUBMITTED:

October, 1956

AVAILABLE:

Library of Congress

CARD 4/4

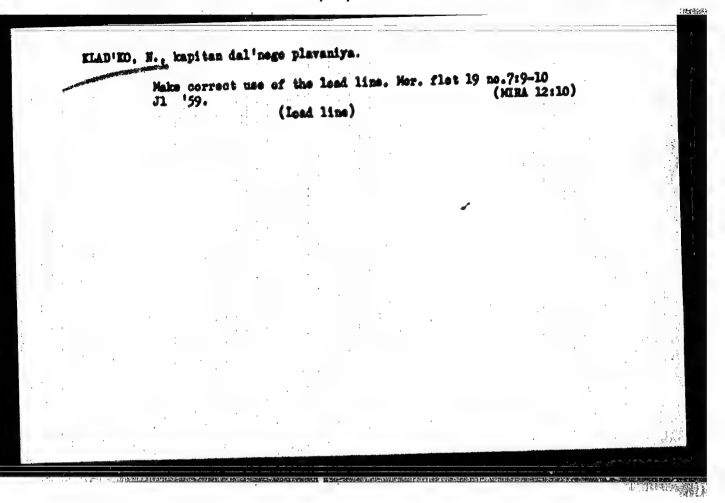
KLADIYEKO, D.P.

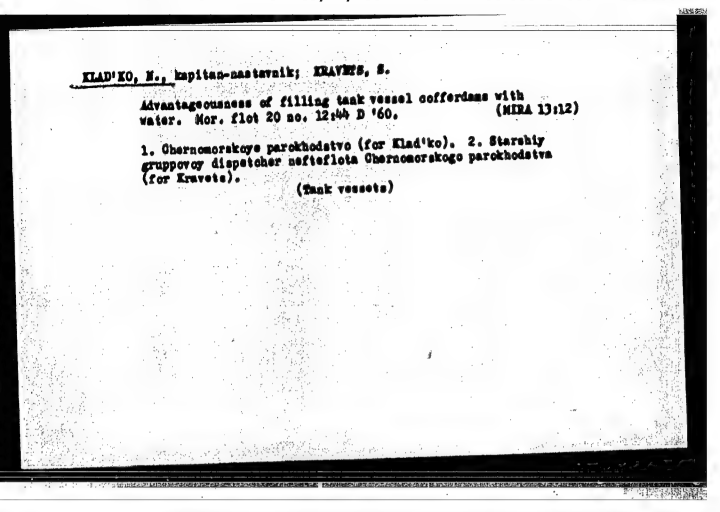
Biological role of uranium in the manual organism. Biul.eksp.biol. i med. 48 no.11:73-76 H 159. (MIRA 13:5)

l. Iz kafedry gistologii (zav. - dotsent I.A. Shevchuk) Chernovitskogo meditsinskogo instituta (dir. - dotsent M.M. Kovalev). Predstavlena deystvitel'nym chlenom AMM SSSR V.F. Chernigovskim. (URANIUM pharmacol.) (THYROID GLAND pharmacol.)

POGREBHYAK, Z.F., kand. sel'skekhos. mauk; GORSKIY, B.Z., kand. tekhm. nauk; KLADKEVICH, G.P., imah.

Fireproof particle boards, Strei. mat. 9 no.6:14-16 Je *63. (HIRA 17:8)



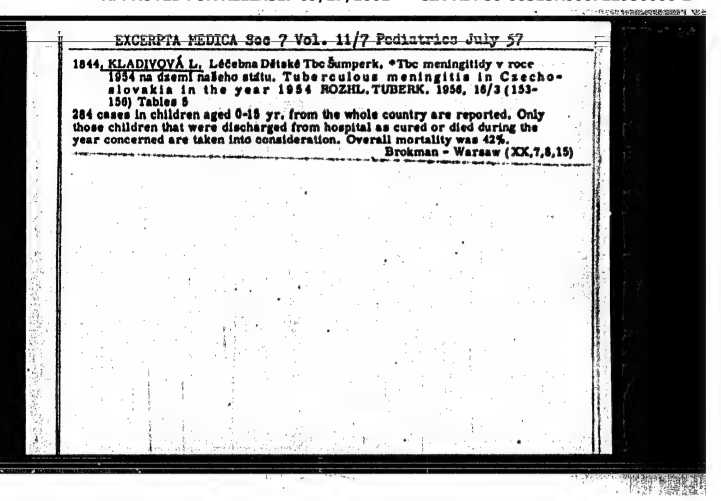


KLAD'KO, N.; VASILEVSKIY, P.

Working group for bulk cargoes at the Intergovernmental Maritime Consultative Organization. Mor. flot 25 no.8:44 Ag '65.
(MIRA 18:8)

1. Kapitan-nastavnik Chernomorskogo parokhodatva (for Klad'ko).
2. Zamestitel' nachal'nika Glavnogo upravleniya moreplavaniya
Hinisterstva morskogo flota (for Vasilevskiy).

Excerpts Medica Sec ? Vol. 9/5 May 55 Pediatries 1188, KLADIVOVA and MIKULA. Stainf delaké plical Lécebny, Sumperk. **Nase toesveunt anciences is Mécenim basilárni meningitidy. Our experiences up to date in the treatment of tuberculous meningitis up EDNAT. LISTY 1954, 9/1 (22-24) Between 1948 and 1992, 177 children aged 5 months to 18 yr, were treated. In 63 cases the diagnosis has been proved by finding M, tuberculosis in the CSF. At the beginning streptomycin alone has been used, later in combination with PAS, beginning streptomycin alone has been used, later in combination with PAS. During the first year, when the treatment was insufficient and delayed, the mortality reached 94%, but in the last 3 yr, a mortality of \$76 was attained. The greatest mortality was in earliest infancy and it decreased as age increased, in greatest mortality was in earliest infancy and it decreased as age increased, in cases with pulmonary lesions \$0%, but in uncomplicated only 33%. There were in cases with pulmonary lesions \$0%, but in uncomplicated only 33%. There were 12 relapses, from which 3 survived the 2nd attack but none the 3rd. Tonic effect of treatment (total deafness) was observed in 5 cases with prolonged medication, 4 times in relapses. When the treatment was started in the first week of illness a mortality of 57% was observed incomparison with 90% in cases treated first in the mortality of 57% was observed incomparison with 90% in cases treated first in the Mortality of 57% was observed incomparison with 90% in cases treated first in the Mortality of 57% was observed incomparison with 90% in cases treated first in the



MATL, SA., Dr.: GOOTAR, Fr.; HERDEGEN, L.; JALUYEA, A.; KIADIYOYA, L.; MEUNAHN, R.; SYEORA, Fr.

Effect of isoniasid in long/kg dosage in tuberculosis of the lymph nodes. Cesk. pediat. 12 no.8:750-753 5 Aug 57.

1. Detake lecebry tuberkulosy-Kosumberk, Krc, Sumperk, Abraham, Dolnk Smokovec,

(TURERCULOSIS, LYMPH BODIS, ther, isoniasid, dosimetric indic. (Cs)) (ISONIAZID, ther, use tuberc., lymph nodes, dosimetric indic. (Cs))

KIADIYOYA, Indmila

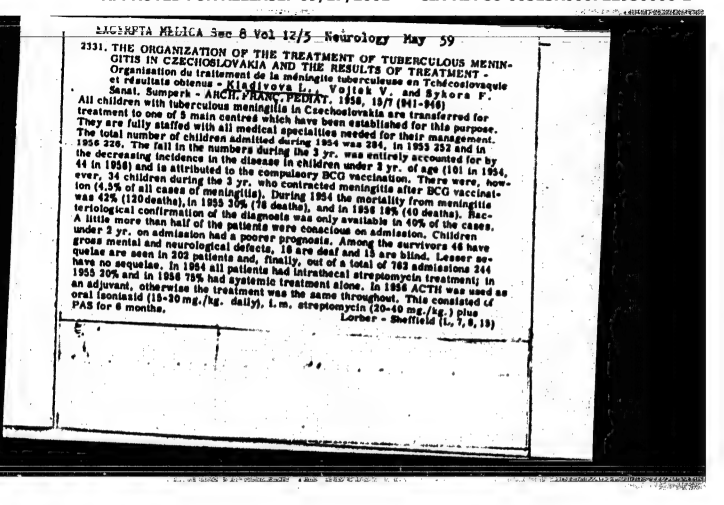
Tuberculous meningitie in children; a national review for 1954-1956. Gesk. pediat. 12 no.12:1107-1111 5 Dec 57.

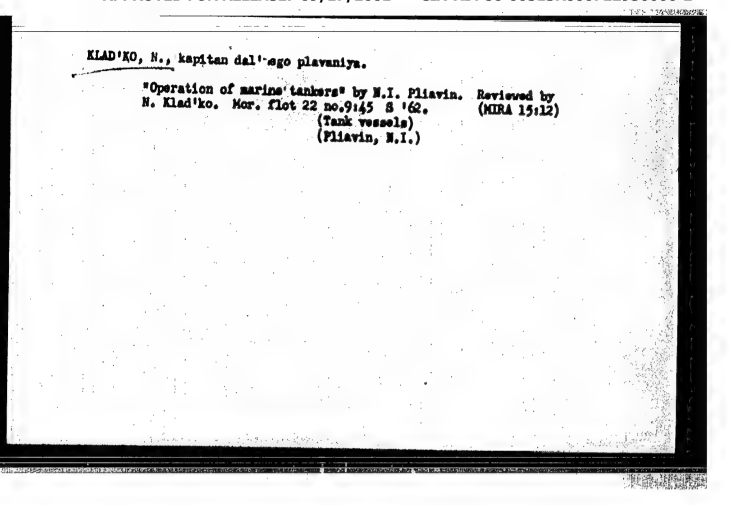
1. Lecebra detske plicni tuberkulosy v Susperku, reditel doc. Vl. Vojtek.

(TUBERCULOSIS, NEW INCHAL, in inf. & child epidemiol, in Csech. (Cs))

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722930006-2





KLAD'KO, N., kapitan-mastavnik The aids to navigation should meet modern requirements. Mor. flot 25 no.4:18 Ap '65. (MIRA 18:6) 1. Chernomorskoye parokhodstvo.

RLAD'KO, S., insh.

Strength and deformation characteristics of keramait concrete used in hydraulic engineering. Rech. transp. 23 no.1:40-43
Ja '64.

(MIRA 18:11)

KINDKOV, K.		
-USSR/Electronics - Television		2 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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Alda I Proent and furth	Navisa	
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the development tists, besides a technical parts	"Television", by 1. Kladkov is rev of television and stresses the role peculating about the future of tele the book contains some untrue stat	nlayed by Soviet scien- vision. However, in its ements, such as that a
spark between ele	actrodes can be better produced in	a vacum. Illustrutico.
Submitted !		

YUGOSLATIA Augleer Physics - Mucleer Power and Technology

Abs Jour : Rof Zhur - Fizika, No 12, 1958, No 27085

: Poterlin A., Kladnik R. Author

Inst

Title

ca Functions of Temperature and Reflector Thickness.

Orig Fub : Ropts, "J. Storen" Inst., 1956, 3, 5-50

Abstract & The authors coloulate the critical radius in mass for asphorical homogeneous reactor of sero power with uranium onriched to 20% (U02804 compound) with moderator. Those onlculctions have been carried out for various infinite reflectors (ordinary and heavy water, graphite) and for various finite thickness of reflector made of heavy water in the tempercture range from 25 to 2000 0. The effect of thickness of the reflector made of hervy water on the reactivity has been determined for the case of an infinite cylinder. It turns out that at zero power the critical dimensions of a spherical reactor with finite reflector ofherwy water are less

1 1/2

YUGOSLAVIA/Muclear Physics - Muclear Power and Technology.

C.

Abs Jour

Ref Zhur - Fizika, No 7, 1959, 15058

Author .

: Peterlin, A., Kladnik, R.

Inst Title

Two-Group Calculation of the Temperature Dependence of the Physical Parameters of the Light Water Homogeneous

Reactor.

Orig Pub

Repts. "J. Stefan" Inst., 1957, 4, 85-88 文學 描述鏡達數 心流量 化硅 美国

Abstract

! It is shown that an homogeneous reactor with an equeous solution of Woso, (20% enrichment) can be regulated re-liably and shut down by changing the level and by total emptying of the water from the container of the reflector in the temperature range from 25 to 2500 C. Results of two-group calculations of a spherical reactor with infinite water reflector is carried out in active-zone and reflector temperatures of 25, 100, 200, and 250° C. Curves are given for the dependence of the two-group

Card 1/2

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930006-2 YUGOSIAVIA/Nuclear Physics - Physical Base of Nuclear and Thermonuclear Technology

Abs Jour : Ref Zhur Fizika, No 4, 1960, 8180

Author

: Klodnik, R., Peterlin, A.

Inst

Title

Comment series her. The Influence of a Breeding Reflector on the Critical

Dimensions of the Homogeneous Suspension Reactor at

Different Temperatures

Orig Pub

: Repts. "J. Stefan" Inst., 1958, 5, 25-28

Abstract

A reactor is considered with a breeding reflector: the active zone is a suspension of enriched (20%)00₂ in ordinary water, the reflector is a suspension of natural UO, in ordinary water. The dimensions of the suspended are neglected and the reactor is considered homogeneous. On the basis of the two-group theory in the diffusion approximation, the critical dimensions and mass of U235 are calculated for different temperatures

Card 1/2

Fundamentals of reactor systems. p. 212.

Periodical: NOVA PROIZVODNJA.

Vol. 9, no. 3, June 1958.

TECHNOLOGY

SO: Monthly List of East European Accessions (EEAI) LC

Vol. 8, No. 4 April 1959, Uncl.

KLADNIK, R.; PETERLIN, A.

Two-group calculation of the temperature dependence of the physical parameters of the light-water homogeneous reactor (RS 15) In English p. 85

LJUBLJANA, INSTITUT "JOZEF STEFAN. " REPORTS Ljubljana, Tugoslavial Vol. 4, Oct. 1959

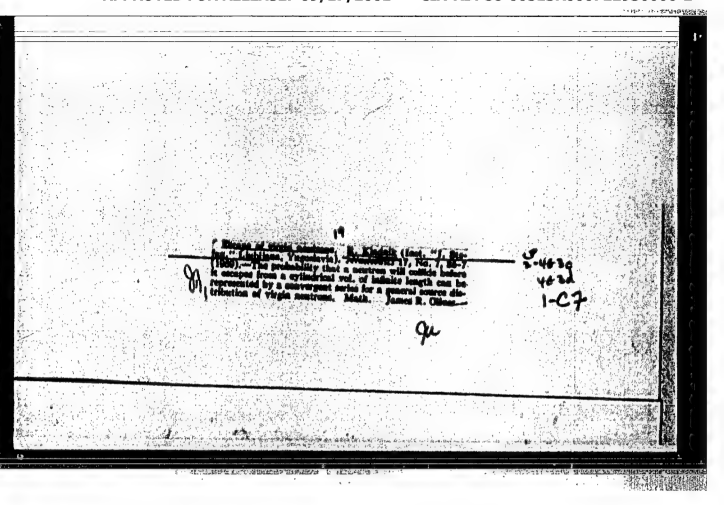
Monthly List of East European Accessions, (EEAI) LC, Vol. 8, no. 6, June 1959 Uncl.

KLADIDK, R.

Pundamentals of reactor systems. p. 157.

HOVA PROIZVODNJA. (Zveza drustev inzemirjev in telenikov LES) Ljubljana, Yugoslavia. Vol. 10, no. 2, Apr. 1959.

Monthly list of East European Accessions (SEAI) LC, Vol. 8, no. 8, Aug. 1959. Uncl.



"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722930006-2

USSR/Medicine - Immunology PD-2325 Card 1/1 Pub 148 - 26/36 Author : Kladnitskaya, E. Ya. Title ! The relative intensity of the development of immunohemolysins depending on the site of the introduction of the antigen Periodical : Zhur. mikro. epid. 1 immin. No 2, 73-76, Feb 1955 Abstract : Investigated the differences in the development of immunohemolysins - subsequently to intraarterial, intravenous, and subcutaneous injection of an antigen to rabbits. Found that after the second injection the intensity of development of immunohemolysins was greatest when the injection had been carried out into an artery. One table. Institution : Chair of Pathological Physiology, Omsk Medical Institute imeni M. I. Kalinin Submitted : March 4, 1954

KLADNITSKAYA, E.Ya.

USSR/General Problems of Pathology - Allergy.

T-3

Abs Jour

: Ref Zhur - Biol., No 4, 1958, 17199

Author

: Kladnitskaya, E.Ya.

Inst Title

: The Effect of Central Marvous System Inhibition (by Ether)

on the Dynamics of Alterations in the Titer of Complement

During Anaphylaxis.

Orig Pub

: Zh. microbiol., epidemiol. i immunobiologii, 1956 (1957),

prilozheniye, 57.

Abstract

: In rabbits that had been immunized 5 times with horse serum (5 ml after 2-3 days), the titer of complement fell immediately after a shocking dose of antigen and was restored in 1 hour 45 min. - 33 hours. Following anaphylactic shock induced 3-5 min. after ether anesthesia, a fail in the titer of complement was observed for 9 - 33 hours. In anaphylaxis reproduced under prolonged anesthesia (15-60 min.) the titer of complement was restored in 12-32

Card 1/1

USSR / General Problems of Pathology. Immunity. APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722930006-2 Abs Jour: Ref Zhur-Biol., No 11, 1958, 51484.

Author

: Kladnitakaya E. Ya.

Inst

: Omsk Scientific Research Institute of Epidem-

iology, Microbiology and Hygiene.

Title

: The Effect of Therapeutic Sleep on Antibody Prod-

uction (Hemolysins) in Rabbits.

Orig Pub: Br. Omskogo n.-i. in-ta epidemiol., mikrobiol.

i gigiyeny, 1957, No 4, 233-237.

Abstract: During the first 12 days of immunization of rabbits, with sheep erythrocytes, the animals received chloral hydrate (0.5 g/kg). On the 12th day, the hemolysin titer in the controls was 1:1200-1:3000, in the experimental animals 1:200-3500. Disturbance of the normal activity of the cerebral cortex causes decrease of antibody produotion.

Card 1/1

FLAN MICKEPT, T. No.

Effect of inhibition of the central nervous system (through ether)
on the dynamics of complement titer variations in anaphylaxis.
Only institute of insun., supplement for 1956:57 '57 (MIRA 11:3)

1. is kndery patelogicheskey fisiologii Caskogo meditsinskogo
instituta imeni M.I.Kalinina.
(COMPLEMENTS (IMMUNITY)) (ANAPHYLAXIS) (ETHER (ANISTHETIC))

KLADNITSKAYA, E.Ya.

Effect of ether snesthesia on the course of anaphylaxis. Zhur. mikrobiol., epid.i immun. 33 no.8:128 Ag '62. (MIRA 15:10)

1. Is Omskogo meditsinskogo instituta imeni Kalinina. (ETHER (ANESTHETIC)—PHYSIOLOGICAL EFFECT) (ANAPHYLAXIS)

KLADAITSKATA, K. B.

AUTHORS:

Zosimovich, D.P. and Kladnitskaya, K.B.

584

TITLE:

CoPrecipitation of Nickel with Aluminium Hydroxide in Cadmium-Sulphate Solutions. I. Study of Conditions for CoPrecipitation. (Scosazhdenie Nikelya s Gidrockis'yu Alyuminiya v Rastvorakh Sernokislovo Kadmiya).

PERIODICAL:

"Zhurnal Neorganicheskoy Khimii" (Journal of Inorganic Chamistry Vol. 11, No.2, pp.452-455. (U.S.S.R.).

ABSTRACT:

Experiments have been carried out to explore the possibility of separating nickel from cadmium-sulphate solutions containing NiSO₄ as impurity. Precipitation was carried out at 80°C, the precipitate was filtered off after standing at the same temperature for 1 hour and the concentration of unprecipitated nickel in the filtrate was determined photocolorimetrically. The filtrate had a pH value of 6.25. Precipitation was carried out by adding the calculated quantity of aluminium sulphate and cadmium hydroxide (as a suspension).

It was found that nickel could easily be separated by coprecipitation with aluminium hydroxide from cadmium-sulphate
solutions containing 100 grams per litre cadmium and 50, 250 and
500 mg. per litre nickel. The amount of nickel coprecipitated
depends on its concentration in the CdSO₄ solution and also on
the quantity of aluminium sulphate and cadmium hydroxide introduced into this solution. The most complete removal of nickel

Card 1/2

CoPrecipitation of Nickel with Aluminium Hydroxide in Cadmium-Sulphate Solutions, I.Study of Conditions for CoPrecipitation. (Cont.)

(98.4%) is obtained under the following conditions: nickel concentration 500 mg. per litre, nickel: Al ratio equals 1: 4, 1.5-fold quantity of Cd(OH)2, duration of precipitation 30 mins. and temperature of solution 800C.

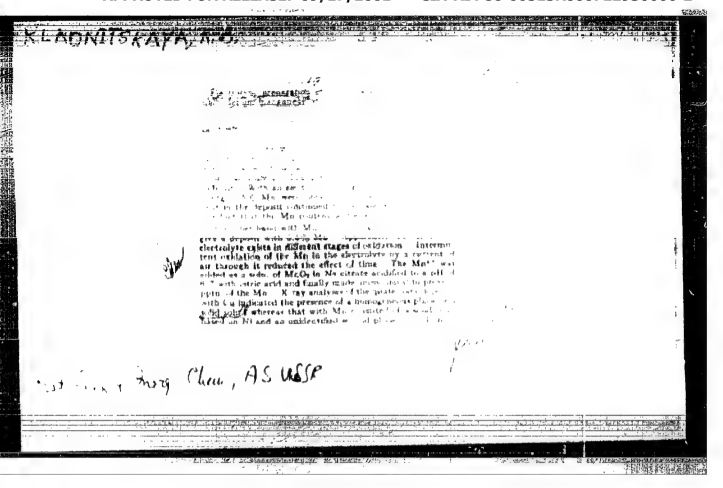
There are three references, two of them Russian.

There are eight tables.

The work was carried out at the Institute of General and Inorganic Chemistry of the Academy of Sciences of the Ukrainian SSR.

Received 23 July, 1956.

Card 2/2



Determination of copper in cadmium and sine by sodium dicthyldithiocarbanate. Ukr.khim.shur. 27 no.6:803-807 '61. (HIRA 14:11) 1. Institut obshchey i neorganicheskby khimii AN USSR. (Copper—Analysis) (Carbanic acid)	31.10%)	TSKAYA, K.B.; GRISHVICH, A.W.		
1. Institut obshchey i meorganichesköy khimii AM USSR. (Copper-inalysis) (Carbanic acid)		diethyldithiocarbamate. Ukr.khim.shur. 27 no.6:80	73-807 '61. 14 14:11)	
		1. Institut obshchey i neorganicheskby khimii AN (Copper—Analysis) (Carbanic acid)	USSR.	

s/032/61/027/011/002/016 B106/B110

Grisevich, A. H., and Kladnitskaya, K. B. Rapid determination method of low amounts of copper in zinc AUTHORS

TITLE

Zavodskaya laboratoriya, v. 27, no. 11, 1961, 1343-1545

TEXT: In the present paper, a rapid determination method of low amounts of copper in pure sing and cadaium was developed. It is based upon the extraction of copper in the form of its diethyl dithiocarbamate complex by carbon tetrachloride. The extraction is conducted at a pH of 4.5 - 5.0 to prevent the formation of basic sinc or cadmium salts. The yellow coloring of copper diethyl dithiocarbanate solutions in carbon tetrachloride is very stable. It is used for the photometric determination of copper in an BOK -M (FEK-M) photocolorimeter with a blue filter (closed bulb). Concentrated solutions of sinc or cadmium salts, from which copper was removed by sodium diethyl dithiocarbamate addition and carbon tetrachloride extraction, were used for calibration. Certain amounts of a standard copper solution were then added to the purified solutions. card 1/3

Rapid determination method of low ...

B/032/61/027/011/002/016 **B**106/**B**110

of determining copper by sodium diethyl dithiocarbamate is possible without separation of the bulk (sinc or cadmium) since the copper carbamate complex is much more stable than the corresponding sinc or cadmium complexes and thus forms in the first place. Furthermore, colored iron, nickel, or cobalt carbamate complexes do not form in the presence of sinc or cadmium salts since the sodium diethyl dithiocarbanate excess is bound to coloriess complexes by sinc or cadmium. Iron, however, is not completely masked by sinc. In the presence of sinc and low amounts of citric acid, iron does not disturb the above mentioned copper determination. The authors also atudied the effects of sine and cadmium concentrations, and of the aqueous phase volume, upon the completeness of copper extraction. Since the quantitative extraction of the copper carbanate complex from 200 milliliters of the aqueous phase by 10 milliliters of CCl, is possible even at 100 g/liter concentration of sine or sadmium, weighed samples of up to 20 g can be analysed in this manner. For a 10 g sample, the sensitivity of the above method is 3.10 5. The determination after dissolution of the sample takes about 10 minutes, the absolute error of determination is 10.5 🎮 The method was tested on sinc sample no. 75 Card 2/5

25226

18 3100

\$/080/61/034/008/009/018 D204/D305

AUTHORS:

Zosimovich, D.P., Kladnitskaya, K.B. and Grisevich,

A.N.

TITLE:

Electrochemical production of pure cadmium

PERIODICAL!

Zhurnal prikladnoy khimii, v. 34, no. 8, 1961.

1764-1769

The present paper describes experiments carried out in a glass electrolytic cell of 1 liter capacity using CdSO, as electrolyte. Two anodes, cast from commercial Cd Kd-O containing considerable impurites (shown in Table 1), and a Cd cathode of metal containing small amounts of metals which separates at potentials more negative than that of Cd separation (i.e. Ni, Fe and in) were used. With optimum conditions for electrolysis (Dk of 100 /m², temp. 350; period of 8 hours) about 0.7 kg Cd was produced. Table 1 shows relevant data on the purity of the Cd produced and it is clear that the use of a flowing electrolyte with external intermediate purifi-cation substantially reduces the Cu and Pb contents of cathode

Card 1/3

25226

S/080/61/034/008/009/018 D204/D305

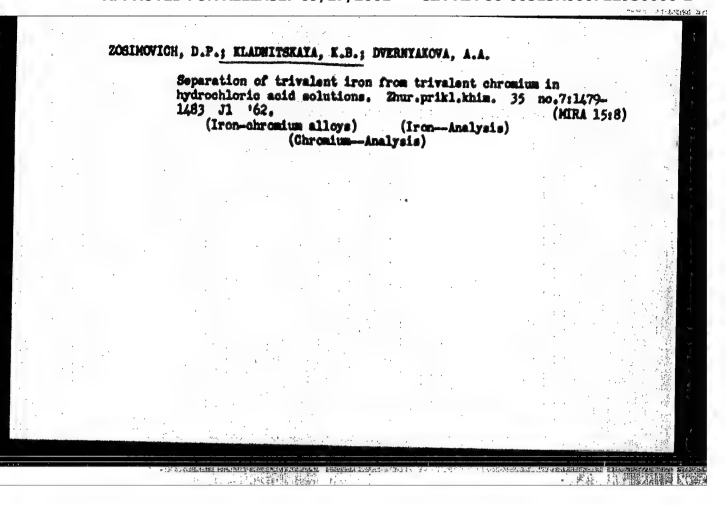
Electrochemical production ...

Card 2/3

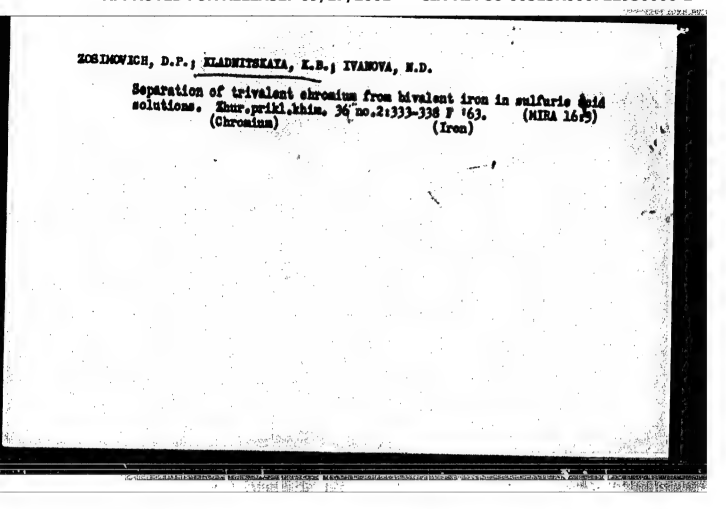
residues. Methods of purifying CdSO₄ solutions from Cu were studied. The solution was passed through a column of Cd cuttings at a certain speed and was also agitated with Cd cuttings. The Cd cuttings were first treated by agitation with dilute H₂:O₄ to remove oxide film and basic salts. Optimum conditions for purifying the solution by Cd metal are: S/V 1.6, duration 30 - 60 mins; temperature 18 - 20°C, acidity (minimum) 0.5 g/1 H₂SO₄. With these conditions, the Cu content can be reduced to 0.02 - 0.03 mg/l, the degree of purification being independent of the Cd content of the solution. After purification from Cu, the acid solution was purified from Pb by co-precipitation with SrSO₄. The experimental method developed was tested on an industrial scale in a pilot plant. The cathode metal produced was carefully washed, remelted in a H₂ atmosphere in a special furnace. The remelted Cd contained the following proportions of impurities: (%) Cu - 1.10°4, Ni - 0.5·10°4, Pb - 4.5·10°4, Zn - 6.10°4, Fe - 5.10°4, Sb - 0.6·10°4, Tl - 3.6·10°4.

The purity of the Cd was, thus, 99.998%. Further purification was effected by sone refining. There are 4 tables and 14 ref-

Electrochemic			•	S/080/ D204/D	61/034/(305	25 008/00	9/018	
erences: 13 S	oviet-bloc	and 1 non-	Soviet	-bloc.				
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Table 1 Legend	i: Impurity			•	• • • • • • • • • • • • • • • • • • • •			
after refining	(. A) Im-	A) Im- A)	Complete Consessante spessed		MARKE (%)	A) c		
ty content in	O) Impuri.		· amone (%)	E sporose	(Speronous	Formation of the second	E spene	
cadmium (%), p of refining, E recirculation, recirculation, Pb, Fe, Zn.	Degree Without	Mega (G) Histogram Cantien Menseo Unun	0.01 0.13 0.03 0.011 0.005	0.0001 0.0002 0.0001 0.0004	0.0001 0.0002 0.001 0.0001 0.0004	10 650 2 100 12	100 650 30 100 12	
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208IMOVICE, D.P.; KLADNITSKAYA, K.B.; DVERNYAKOVA, A.A. Separation of trivalent chromium from bivalent iron in hydrochloric acid solutions. Zhur.prikl.khim. 35 no.78 1484-1487 JI '62.* (MIRA 15:8) (Iron-chromium—allysis) (Chromium—Analysis)

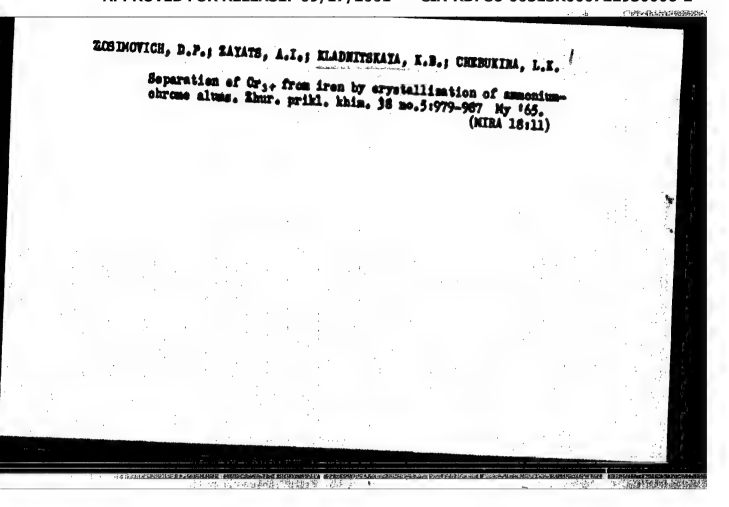


ZOSIMOVICH, D. P.; SHVAB, N. A.; GRIBEVICH, A. N.; NECHAYEVA, N. Ye.; KLADNITSKAYA, K. B.

"Die elektrochemische Gewinnung von Reinstmetallen: Zink, Kadmium und Mangan."

report submitted for 2nd Intl Symp on Hyperpure Materials in Science and Technology, Dresden, GDR, 28 Sep-2 Oct 65.

Institut obshchey i neorganicheskoy khimii Akademii nauk UkSSR, Kiev



DAYKHIN, M.Ye.; itLIN, V.A.; ELADMITSKAYA, L.P.

Device for simplified quality control of viscose. Rhim. volok. (MIRA 18:10)

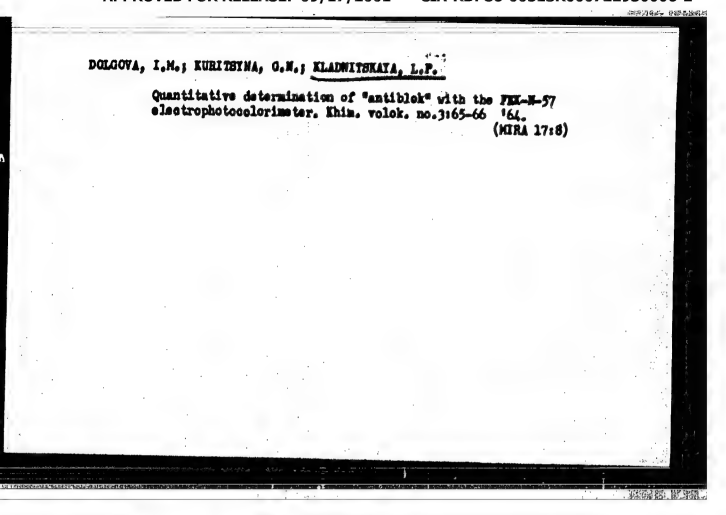
1. Mogilevskiy savod iskusstvennogo volokna.

ROZENHERG, A.Ya.; KLADNITSKAYA, L.P.; LYUBIMOVA, L.N.

Method for determining the concentration of Leucanol in the settling bath. Khim. volok. no.6165-66 165.

(MIRA 18:12)

1. Hogilevskiy savod iskusstvennogo volokna. Submitted June 10, 1965.

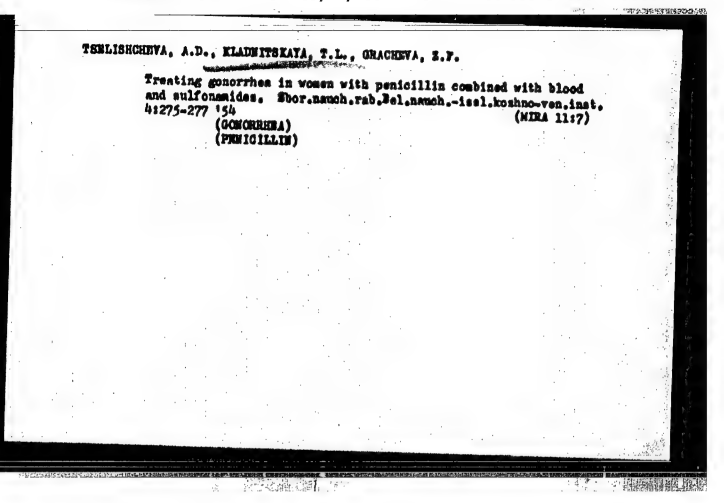


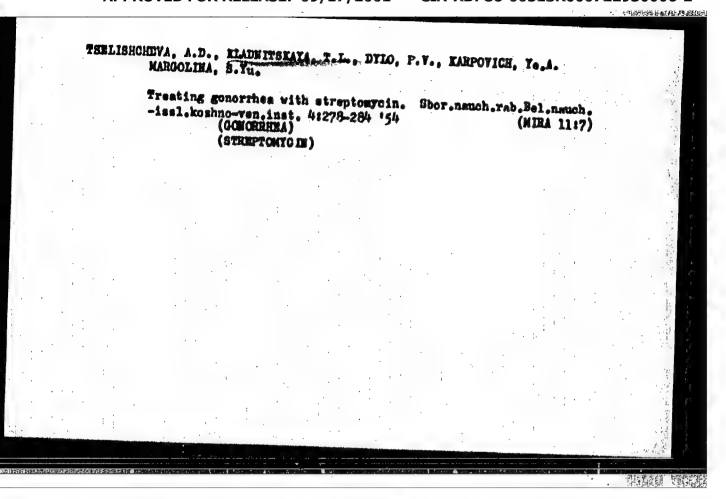
TSELISHCHEVA, A.D., FLADEITSFAYA, T.L., GRACHNYA, Z.F.

Treating gonorrhes in 'women by affecting the pathological process through Head's sone. Sbor.nauch.rab.Bel.nauch.-isel.koshno-ven. inst. 4:254-260 154 (NIRA 11:7)

TERLIEHCHEVA, A.D., KLADWITSKAYA, T.L., GRACHEVA, Z.Y.

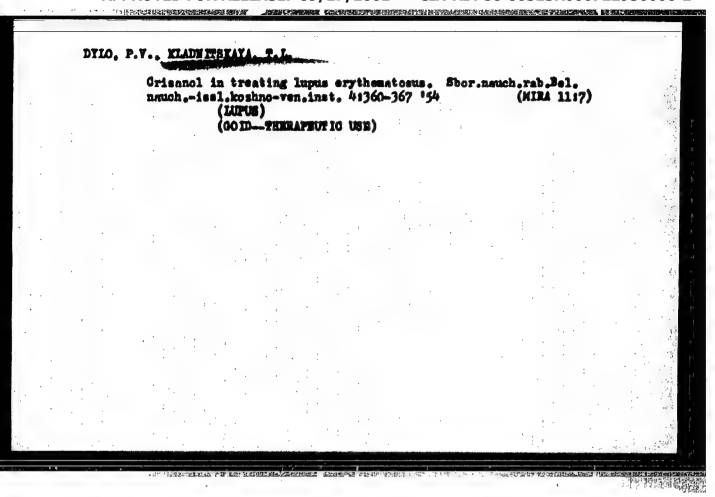
Significance of the intradermal reaction in gonorrhem. Sbor.namoh. rab.Bel.namch.-iesl.kozhno-ven.inst. 4:271-274 56 (MIRA 11:7) (GONCRRIMA)





DYLO, P.V., CHDRHYAK, H.W., BASHMAKOVA, S.N., ROMAHOVSKAYA, W.Yu., KIADWITSKAYA, T.L., GRINGAUZ, M.Ya.

Some causes for the unsatisfactory decline in the incidence of gonorrhea and ways in which they may be eliminated. Shoramanch. rab.Bel.nauch.wissl.koshnowven. inst. 48309-314 54 (MDRA 1147)



24(5) SOY/56-35-4-10/52 AUTHORS: Wang Kang-Ch'ang Wang Ts'n Teens Ting Te-te'so, Dubrovskiy, L. N., Soloviyev. M. I.

Investigation of the Interaction of TMesons With Carbon TITLE: at Energies of 250 - 270 MeV With the Help of a Propane Bubble Chamber (Isucheniye vsaimodeystviy no-mesonov s uglerodom pri energiyakh 250 - 270 MeV a pomoshoh'yu pusyr'kovoy propanovoy

kamery)

Zhurnal eksperimental'noy i teoreticheskoy fisiki, 1958, PERIODICAL: Vol 35, Nr 4, pp 899-906 (USSR)

The interaction between pions and nuclei (especially C) has ABSTRACT: already been investigated by a number of papers for E <200 MeV (Refs 1-4) and for En>200 MeV (Refs 5-7) partly carried out by means of a cloud chamber and partly by means of scintillation counters. The authors of the present paper investigated the TT-C-interaction in a propane bubble chamber, which was subjected to the action of a pion beam of the synchrocyclotron of the Ob"yedinennyy institut yadernykh issledovaniy (United Institute for Muclear Research). The experimental arrangement

.Investigation of the Interaction of π^4 Mesons 807/56-35-4-10/52 With Carbon at Energies of 250 - 270 MeV With the Help of a Propane Bubble Chamber

is described and shown by figure 1. Experimental results:

1.) Elastic $\Pi^+=0$ scattering: for $10^04.0470^0$ the cross section $G_{\rm elast}$. = (176 ± 16) mb is obtained. For the scattering nucleus the absorption coefficient is $K=0.54 \cdot 10^{13} {\rm cm}^{-1}$ and V=30 MeV, $R=3.2 \cdot 10^{-13} {\rm cm}$. The dependence $dG/d\Omega(\theta)$ is shown (Fig 2). For $45^0 < q < 135^0$ (isotropic distribution) $G_{\rm elast}$. = (192 ± 18.5) mb, which agrees well with the diffraction scattering cross section for the above V= and V= values. 2.) Inelastic V=0-scattering: Reaction: V=0-V=1 (N=0,1,2...6), V=1 (120V=10) mb.

A table shows the number of stars arranged according to the number of beams (separately for stars with and without mesons).

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Investigation of the Interaction of AMesons SOV/56-35-4-10/52 With Carbon at Energies of 250 - 270 MeV With the Help of a Propane Bubble Chamber

Card 3/4

Investigation of the Interaction of Π^{+} Mesons SOV/56-35-4-10/52 With Carbon at Energies of 250 - 270 MeV With the Help of a Propane Bubble Chamber

group of laboratory workers under the supervision of I, A. Ivanovskaya for their assistance in utilizing results. There are 5 figures, 2 tables, and 24 references, 12 of which are Soviet.

ASSOCIATION: Ob"yedinennyy institut yadernykh iesledovaniy

(United Institute for Muclear Research)

SUBMITTED: May 5, 1958

Card 4/4

8/026/60/000/008/002/006 A166/A029

AUTHORS:

Ting Ta-tsao and Kladnitskaya, Ye.N.

TITLE:

The New Antisigma Minus Hyperon Antiparticle 19

PERIODICAL

Priroda, 1960, No. 8, pp. 17 - 18

TECT: The authors explain the classification of elementary particles into leptons, mesons and barions and the criteria for this classification. Mesons are distinguished from leptons by the fact that they can take part in strong interactions. Mesons and barions are further subdivided into charge multiplets on the basis of charge independence. Another feature of the classification is that every particle has its paired antiparticle, although in the case of the y-quantum and the π^0 -meson, particle and antiparticle are identical. In March 1960 physicists of the Higher Energies Laboratory at the Ob'yedinennyy institut yadernykh issledovaniy (Joint Nuclear Research Institute) in Dubna discovered a new antiparticle - the antisigma minus hyperon (Σ^-). This has a mass equal to that of the Σ^- , is unstable and decays 10^{-10} sec after birth into a π^+ and an antineutron ($\widetilde{\pi}$) (cf. insert). For its research work the laboratory uses proton beams with an energy of up to 10^{10} electron-volts in its synchrophasotron accelerator. The

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The New Antisigma Minus Hyperon Antiparticle

8/026/60/000/008/002/006

protons collide with the target in the accelerator's chamber to form high-energy n -mesons. Magnetic lenses and repeater magnets single out n -- mesons with an energy of 8.3 Bev and a beam of these is fed into the propane bubble chamber under a constant magnetic field of 13,700 cersted. The liquid propane in the chamber serves as the medium in which the nuclear interactions of the π^* -mesons take place and also acts as a detector which registers the traces of the charged particles which enter the chamber or form in it. These are then filmed. The insert (facing page 17) shows the birth and decay of an antisigma minus hyperon with a key to the various trails and particles recorded on the photo. The research team at Dubna was headed by Academician V.I. Veksler (USSR) and Professor Wang Kangchang (China) and consisted of: Wang Tsu-tsien and Ting Ta-tsao (North Korea), Nguen Ting-te (Vietnam), A.K. Michul (Rumania), Kim Hi-ing (Korea), Vrana (Czechoslovakia) and the Soviet physicists N.M. Viryasov, Ye.N. Kladnitskaya, A.A. Kuznetsov, A.V. Nikitin and M.I. Solov'yev. The Polish scientist S. Otwinowski also contributed to the research. There are 3 photos and 5 Soviet references.

ASSOCIATION: Ob'yedinennyy institut yadernykh issledovaniy (Joint Nuclear Re-

Card 2/2

KLAdNITSKAYA, YE, N.

5/056/60/038/02/17/061 B006/B011

24.6600 AUTHORS:

Din Da-teao, Ivanov, V. C., Riednitskaya, To. R., Enlyukina, &. A., Yan Teu-tesen, Nguyen Din Ty, Mikitin, A. Y., Otvinovskiy, S. Z., Solov'yev, M. I., Sosnovskiy, R., Shafranov, M. D. Katyahay, Yu. Y.,

TITLE:

Investigation of the Elastic Scattering of x -Mesone With a Momentum of 6.8 Bev/o on Protons by Means of a Propage

Bubble Chamber

Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960, Vol. 38, No. 2, pp 426-431 PERIODICAL:

TEXT: For the purpose of making a contribution to the problems of proton structure, the authors investigated the scattering of negative 6.8-Bev/o pions on protons (wave length x = 0.112-10-13cm) in a 24-hter propane bubble chamber placed in a magnetic field of 13,700 oc. The experimental setup is shown in Fig. 1. The momentum distribution of x-mesons was determined from 112 investigated tracks, and is shown in Fig. 2. The mean momentum was (6.8+0.6) Bev/c. A total of 3500 frames was interpreted, and

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Investigation of the Blastic Scattering of x-Mesons With a Momentum of 6.8 Bev/c on Protons by Means of a Propane Bubble Chamber

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were processed by an electronic computer. The root-mean-square error in the angular determination was $\Delta Q_{g} = 26^{\circ}$ and $\Delta Q_{g} = 1^{\circ}14^{\circ}$. The correction for track curvature did not exceed 20°. The elastic ap-ecattering events were identified by the criteria discussed here: Coplanarity (Fig. 3); angular correlation (Fig. 4); recoil proton range. Among the 550 events investigated, 218 were regarded as being elastic. Fig. 5 shows the distribution of these 218 events along the chamber axis. In the so-called effective region of the chamber (45 cm with a total length of 55 cm), 215 cut of the 218 events were recorded. The distribution of these 215 events according to the azimuthal angle of the recoil proton is shown in Fig. 6. In 113 cases the recoil proton track was on top, in 100 it was below, in 115 at the left, in 98 at the right. An estimation of the percentage of quasielastic scattering events in the total number of elastic ones 6%. The cross section of the reaction investigated was found to be

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